INDEX.

TO VOL. LVI (VOL. XIV, FOURTH SERIES), OF THE AMERICAN JOURNAL OF PHARMACY.

P	AGE
Abelmoschus fibres, microscopical characters	223
Abjes, balsamea, use of bark by the Indians	617
Abrus precatorius, caution about use of	292
Abrus precatorius, caution about use of	623
Acetal, hypnotic action of	121
Acid benzoic, pure, preparation from urine	91
boric, poisonous effects of21,	597
carbolic, estimation of phenol in	482
use of, in vellow fever	322
cinnamic, in dragon's blood	328
gallic, solution with potassium citrate	390
hydrobromic, large doses of	365
hydrocyanic, estimation of	551
oleic, properties of pure and commercial	12
osmic, hypodermic injection ofphosphoric, fungoid growth in	645
phosphoric, fungoid growth in	540
strength of	572
strength of picric, detection and estimation of	212
in iodoform	598
pipitzahoic, distribution and properties of	193
salicylic, absorption by the skin	184
influence on alcoholic fermentation	596
injurious as a food preservative121,	
'solubility of, in lard	594
Acids, tannic, of oak bark	135
vegetable, action on lead and tin	115
Aconite root, description and test	277
Aconitine for internal administration	40
Adrian and Moreaux. Preparation of quassiin	98
Agaric, white constituents of	373
Agave fibres, microscopical characters	223
Albumen, tests for, in urine	636
Alcohol, antidotal to strychnine	376
tables of percentage and specific gravity71,	251
tables of percentage and specific gravity	440
cinchona, compound of43, 515,	575
mydriatic, test for (mercuric chloride)	206
putrefaction, chemical action of	158
vegetable, tests for (sodium thioantimoniate)	150
Alnus viridis, use of bark by the Indians	618

Aloe fibres, microscopic characters	. 223
fossil, from the Wealden.	. 552
Aloin, preparation and yield from different aloes	507
Alstonia scholaris yields gutta jelutong	444
Alum, effect of, upon the teeth	. 120
exsiccated, use in intermittent fevers	340
Alumni Associations of Colleges of Pharmacy:	
Philadelphia	602
Pittsburg	344
American Pharmaceutical Association, meeting of300, 393, 399,	536
Ammonium promide, dose of	845
chloride, action upon lead iodidevalerate, tasteless and odorless solution	91
valerate, tasteless and odorless solution	313
Amyl nitrite, administration of.	644
Ananas contains mannitol	477
Analysis by capillarity	508
drop-method of	416
Anchietea salutaris, use of, in Brazil	626
Angustura bark, alkaloids of	375
Antibacterid, composition of	597
Antimony and potassium tartrate, valuation of	417
Antibacterid, composition of	578
Apocynum cannabinum, laticiferous vessels	131
hypericifolium, use of, by the Indians. Aqua calcis, solubility of lime	620
Aqua calcis, solubility of lime	110
chloroformi, preparation and use of	165
pruni virginianæ	570
pruni virginiane	65
Arbutin, diuretic properties of51,	133
Arctium Lappa, use of, in Japan	530
Arnaua. Cinchonamine	156
Artanthe mollicoma, use of	628
Aseptol, composition and use of	647
Aspidium, admixtures in male fern	573
Aspidosperma Peroba, use of seeds	624
Quebracho, crystal sheath of bast fibres	129
Atropa Belladonna, see Belladonna.	
Atropine and mydriatic alkaloids, test for (mercuric chloride)	206
salicylate, preparation of	646
Attfield, J. Tin in canned foods	269
Occurrence of sugar in tobacco	147
Babb, Grace L. Microscopical examination of malt	308
Baccharis genistelloides, constituents and use of	621
Ballo. Chemistry of plants	581
Balsam Peru, quality of	555
Bambusa puerula, use of, in Japan	530
Barber, H. L. Menispermum canadense	401
Barber, H. L. Menispermum canadense. Barium chloride, impurities in	9
Rariov analysis of	124242
Barrett, E. L. and C. H. Wood. Cinchona alkaloids	43
Batatas edulis, use in Japan	530
Bayeuru root, analysis of	261
Beekeeping industry in America	585
Belladonna alkaloids, nomenclature of	440
amount of alkaloids in wild and cultivated	549
estimation of alkaloids in	550
root, estimation of alkaloids	
Belladonnine, composition of	597
Berberine, formula and derivatives of	
Bernheimer, O. Derivatives of berberine	510

Berthelot. Thermo-chemistry of haloid salts	414
Person 4 Curvol	994
Beyer, A. Carvol	177
and pepsin, stable solution of	959
sodium citronyrohorate preparation and proparties	212
subnitrate use of as surgical dressing	500
sodium citropyroborate, preparation and properties subnitrate, use of, as surgical dressing	977
Rog. P. Hippurate of sodium	108
Boehmeria nivea fibres, microscopic characters	200
Bois piquant, see Xanthoxylum caribeeum	
Boldoa fragrans, glucoside from	580
Borneol, preparation of, from camphor	476
Böhringer C. and Körner. Alkaloids of Angustura bark	375
Bradford, S. S. Solution of subacetate of lead as a test for olive oil	470
Brassica Rapa, use in Japan	530
British Pharmaceutical Conference	547
Brassica Rapa, use in Japan	321
use of, as a disinfectant	590
Brouardel, Prof. Salicylic acid as a food preservative	268
Brown, A. E. Impurieties in barium chloride	9
Brukner, B. Chemical nature of starch grains,	371
Brunella vulgaris, use of, by the Indians	620
Bungener, H. Bitter substance of hops	427
Caffeine, action of hydrochloric acid on	46
in kola seeds	169
Calamus, use of, by the Cree Indians	617
Calcium hydrate, solubility in water	110
sulphide, use of, in scables	340
California College of Pharmacy	649
Pharmaceutical Society	125
Calumba de Brasil, origin of	628
Canavalia gladiata, use of, in Brazil	622
incurva, use of, in Japan	530
Canella alba, constituents of bark	1
Cannabine tannate, hypnotic action of	121
Cannabis indica, poisoning by Cantharides, assay of commercial	559
Cantharides, assay of commercial.	570
Canutillo, see Ephedra Canzoneri, F. Thapsia resin	
Canzoneri, F. Thapsia resin	325
Caoutchouc, cultivation in Ceylon. Capillarity, analysis by researches on	442
regenerates on	008
Carvol from caraway, dill and mint, chemistry of	209
Caccare amarca anotomy and analysis of	324
Cascara amarga, anatomy and analysis of	030
Ceanothus americanus, analysis of leaves	121
Cadrola valogiana appatituonts and uses of	131
Cedrela velosiana, constituents and uses of	104
manufacture of	104
Chanoteaut, P. Glicoside from Roldon fragrans	500
Chapoteaut, P. Glücoside from Boldoa fragrans	194
China bicolorata, source of	554
Chinese grass fibres, microscopical characters	000
Chinese grass fibres, microscopical characters	809
use as a vesicant	DAA
as a purgative	402
in hiccough	500
Chlorine, detection of in presence of bromine	201

Chloroform, anæsthetic value of	. 293
and croton oil for tape worm	633
Chlorophyll, constitution of	. 219
preparation of pure	. 216
Chrystel, G. Detection and estimation of trinitrophenol	. 212
Cider as a preventive of stone	430
Cimicifuga racemosa, history and constituents	458
Cinchona assay, modification of pharmacopœial process	545
calisaya, little quinine in bark of	573
forests in Bolivia	434
Cinchona assay, modification of pharmacopœial process	156
Claassen, E., Potassium nitrate crystals from rlants	365
Syrup of tolu	356
Clinch, J. H. M. Ceanothus americanus	131
Cloves, adulteration with clove stems and cocoa shells	124
Cnicus benedictus yields potassium nitrate	365
Cnidoscalus neglectus, use of, in Brazil Cocaine hydrochlorate, preparation and therapeutics of Codeine hydrobromide, formula of	623
Cocaine hydrochiorate, preparation and therapeutics of	610
Codeine nydrobromide, formula of	374
jelly, preparation and use of	574
Cœrulignol from beech tar, chemistry of	118
testa of, free from caffeine	000
Cola species, seeds of different	160
Colleges of Pharmacy, homes for	609
Colocasia antiquorum, used as food in Japan	520
Comandra livida, use of, by the Indians	620
Condenser, hood vapor, description of	561
Conophollus Konjak, use of, in Japan	530
Conopholius Konjak, use of, in Japan	294
use of	122
use of	623
Copper, toxic action of	293
Coptis trifolia, alkaloids of	261
contains starch	131
Coriaria ruscifolia, poisonous properties of	439
Cork, constituents of	240
Cornus sericea, use of, by the Cree Indians	618
Cotton, absorbent, process for preparing	574
Cotton, absorbent, process for preparing	222
Cowniey, A. J. and B. H. Paul. Homoquinine of cuprea bark	575
Crafts, J. M. Thermometric measurements	47
Crawford Joseph, Martynia and its humble servants	041
Orescentia Cujute, constituents and use of	101
Crotalaria iungou microsconie annearance of fibres	999
Croton erythems, use of in Brazil	627
Oripps, R. A. Tincture deposits	476
Cuprea bark, alkaloid of	575
Cúscuta racemosa, use of, in Brazil	622
Cusparine, preparation and salts of	375
Cyanides, estimation of	551
Dalpé, F. A. Baycuru root	361
Datura Stramonium, see Stramonium	
Dennett, H. E., Securing and preserving good dental organs	341
Digitalin, separation from digitalein and digitin	477
Dioscorea japonica, cultivation in Japan	530
Dennett, H. E., Securing and preserving good dental organs Digitalin, separation from digitalein and digitin Dioscorea japonica, cultivation in Japan Diseases of animals, researches on Dobbie, J. J. and G. G. Henderson. Red resins known as dragon's	527
blood	90=
blood	321

 quebracho (loxopterygli) for tanning.
 342

 serpentariæ fluidum, remedy for rhus poisoning
 355

 stigmatæ maydis fluidum
 571

 teucrii scordii fluidum
 616

 verbenæ hastatæ fluidum
 616

 Falck, M. C. Cimicifuga racemosa
 459

 Falk, J. C. Assay of citrate of iron and quinine
 316

 Feet, fetid and sweating, application for
 122

 Fermentation, alcoholic, influence of salicylic acid
 596

 Ferri et quininæ citras, assay of commercial
 316

ethylate, preparation and properties of. hydrate, colloidal, preparation and properties of. lacto-chloride, preparation in scales. salts, action of, on indigo. succinate, use of, in biliary colic. Fibres, vegetable, microscopic characters of. Filehne, Kairine and kairoline. Filix mas, see Aspidium. Flax fibres, microscopical characters of. Flemingia congesta yields waras. rhodocarpa, products of. Food, artificial, for infants.	323 413 482 100 222 291
hydrate, colloidal, preparation and properties of lacto-chloride, preparation in scales salts, action of, on indigo. succinate, use of, in biliary colic. Fibres, vegetable, microscopic characters of filehne, Kairine and kairoline. Filix mas, see Aspidium. Flax fibres, microscopical characters of filehne, microscopical characters of filehn	323 413 482 100 222 291
lacto-chloride, preparation in scales	413 482 100 222 291
succinate, use of, in biliary colic	100 222 291
Fibres, vegetable, microscopic characters of	$\frac{222}{291}$
Fibres, vegetable, microscopic characters of	$\frac{222}{291}$
Filehne, Kairine and kairoline	291
Flax fibres, microscopical characters of	
Flax fibres, microscopical characters of	
Flemingia congesta ylelds waras	222
rhodocarpa, products of	423
D-1-416-11 2-1-6-1-	424
FOOD ATTINCIAL for intents	278
eanned, presence of tin in	580
preserved by boric acid, injurious	507
salicylic acid, injurious	
vegetables used in Japan as	500
Forbes, J. W. The p and the P.	521
Formulas, unofficinal, action in regard to	179
Formulas, unonicinal, action in regard w	110
Frey, J. P. Canella alba	- 40
rungoid growth in aqueous solutions of organic substances	340
Colombia and and and	
Galangai, analysis of	003
Galangal, analysis of	376
Garcinia Koia yields bitter Koia 1	171
Gardenia suaveolens, use in Brazil 6	524
Geissospermum Vellosii, active princple of 6	327
Gelatin, valuation of 4	181
varying properties of 4	180
Gelsemium sempervirens, structural characteristics 1	130
Gerrard, A. W. Crystalline principle from jambosa root 2	210
New reaction and test for atropine and the mydriatic alkaloids. 2	206
Gilmour. Wm. Tineture of hyoscyamus	284
Glyceritum picis, formula for	8
Glyceritum picis, formula for	29
Gold, vegetable (pipitzahoic acid)	93
Greenish, Thos. Pipitzahoic acid, or vegetable gold	93
Grimaux, E. Ferric ethylate and colloidal ferric oxide	23
Gross, S. D. Professorship of pathological anatomy. 4 Groves, T. B. Aconitine for internal administration. Gutta percha cultivation in Ceylon. 4 varieties (g. garru, puti, singret, sundek, taban, etc.). 443, 44	47
Groves, T. B. Aconitine for internal administration	40
Gutta percha cultivation in Ceylon	43
varieties (g. garru puti singret sundek tahan etc.)	44
Hoger H. Drop method of chemical analysis	16
Hair tonic Gross's	42
Hall F P Action of veretable saids on lead and tin	15
Hager, H. Drop method of chemical analysis	15
finiold sails, thermo-chemistry of 41	14
Hart. J. Note on sophisticated saffron	28
Hart, J. Note on sophisticated saffron	28
Hariou satts, thermo-chemistry of Hart, J. Note on sophisticated saffron	28 17
Hariot satis, thermo-chemistry of Hart, J. Note on sophisticated saffron	28 17 79
Hariot satis, thermo-chemistry of Hart, J. Note on sophisticated saffron	28 17 79 66
Harloid saits, thermo-chemistry of the saits, the saits of the	28 17 79 66
Hart, J. Note on sophisticated saffron	28 17 79 66
Harloid saits, thermo-chemistry of 41 42 43 44 44 45 45 46 46 47 47 48 49 49 49 49 49 49 49	28 17 79 66 46 22 27
Harlot satis, thermo-chemistry of the satisfied satisfie	28 17 79 66 46 22 27 34
Harlor Satistic Hermo-chemistry of Harlor Heckel, E. and F. Schlagdenhauffen. Bark of bois piquant. 57	28 17 79 66 46 22 27 34 38
Harlot satis, thermo-chemistry of the satisfied satisfie	14 28 17 79 66 46 22 27 34 38 15

Holmes, E. M. Lukrabo, or ta-fung-tze	525
Medicinal plants used by the Cree Indians	617
Vegetable tallow from Singapore	19
Homoquinine, origin and properties of	575
Honduras bark, description and analysis	330
Hopea spec., seeds yield vegetable tallow	20
Hops, bitter substance of	427
Hortia arborea, use of, in Brazil	626
Houck, C. J. Sanicula marilandica.	463
O., Sorghum sugar	256
Hustwick, T. H. Note on tu-tu (Coriaria ruscifolia)	439
Hydnocarpus anthelmintica source of lukrabo	525
Hydrargyrum cum creta, commercial, strength and condition of	554
Hymenodictyonine, crystallizable	552
Hydrastine, properties, salts and derivatives of	539
Hyoscine, constitution of	584
Illinois Pharmaceutical Association	20
Indiana Pharmaceutical Association	
Indigo, action of ferric salts of	
Infusum digitalis, improved formula for	504
granati, preparation of an efficient	30
Inhalation, antiseptic	598
for catarrh, coryza, asthma, etc	492
Iodine, absorption by the skin	184
detection of, in presence of chlorine	821
Iodoform, detection of picric acid in	598
Iowa State Pharmaceutical Association176,	394
Iris versicolor, constituents of	616
Jaborandi, substitutions for (Xanthoxylum)	622
Jahns, E. Constituents of white agaric	373
Jambosa vulgaris root, crystalline principle from	210
Jambosa vulgaris root, crystalline principle from	414
stomach	197
Jequirity, see Abrus precatorius.	000
Johnson, George. Tests for albumen in urine	636
Jungkunz, W. F. Pomegranate bark	187
Juniperus communis, use of, by the Cree Indians	019
Jurumbeba, see Solanum insidiosum. Jute fibres, microscopical characters of	000
Jute nores, microscopical enaracters of	223
Kairine, medical properties of	901
Kairolina medical properties of	200
Kairoline, medical properties of	619
Kamala, amount of ash	573
origin, description and varieties of	421
Kellner, O. Vegetables used as food in Japan	529
Kennedy, G. W. Oleum betulæ lentæ	85
Kentucky Pharmaceutical Association	653
Kinsey, A. H. Dispensing by drops	181
Kirkby, William, Note on kamala	419
Koerner and C Röhringer Alkaloids of angustura bark	9275
Kola, collection, use, composition and varieties of	166
bitter, origin and description of 1	171
nut, use of, in diarrhoea	044
Külz, R. Laserpitin	208
111 1 111 111 1111 1111	
Langsdorffia hypogæa, constituents and use of	522
and filtration of	552

Laserpitin, preparation and chemistry of	208
Laserpitin, preparation and chemistry of Law, poison, in Denmark Lea Sher. Rennet ferment of seeds of Withania	. 573
Lea Sher. Rennet ferment of seeds of Withania	. 161
Lead, action of certain vegetable acids on	. 115
iodide, action of ammonium chloride upon91	. 124
Ledum latifolium use of by the Cree Indians	620
Leonard, I. E. Oleum gaultheriæ	. 264
Light. W. W. Fruit of Opuntia vulgaris	. 3
Leonard, I. E. Oleum gaultheriæ. Light, W. W. Fruit of Opuntia vulgaris. Lime, chlorinated, composition of.	. 9
sulphurated, preparation of	. 555
Linseed, value of crushed and expressed	551
Liquor ammonii valerianatis, tasteless and odorless	313
calcis, amount of lime dissolved in	111
magnesii acetatis, iormula for	479
Livache, A. Acceleration of the oxidation of drying oils	500
Library T. Description of the Oxidation of drying ons	440
Lloyd, J. U. Precipitates in fluid extracts	449
Loganin, preparation and properties of	431
Logwood as a test for metals Lonchocarpus Peckoltii, narcotic properties	214
Lonchocarpus Peckoltii, narcotic properties	627
Louisiana Pharmaceutical Association	343
Lucuma glycyphlœum, constituents of bark	626
Luffa ægyptiaca, constituents and use of	6
operculata, use of fruit in Brazil	623
Lukrabo, see Hydnocarpus anthelmintica.	
Lukrabo, see Hydnocarpus anthelmintica. Lunge, G. & P. Naef Bleaching powder and analogous compounds	9
Lyons, A. B. Alcohol tables of Hehner and of Pile	251
Eulachon oil, substitute for cod liver oil	628
Expansion of urine by increase of temperature	88
Lapansion of utilie by increase of temperature	00
Maken Th Solubility of colois bydrate in water	110
Maben, Th. Solubility of calcic hydrate in water	110
macewal, P. Spiritus ætheris nitrosi, composition in relation to dete-	0=0
rioration	3/8
Magnesium acetate, preparations of	471
carbonate, assays of	572
citrate, granulated	572
Mahonia (papagaio), use in Brazil	624
Maisch, Henry C. C. Action of ammonium chloride upon lead iodide.	91
Stearopten of oil of patchouly	84
Stearopten of oil of patchouly	475
Laboratory notes: abstracts from theses	616
Notes on researches on capillarity	508
Practical notes	597
Malt, analysis of	465
manufacture of	305
microscopical examination of	
Mangifera indica, use of flowers	622
Martynia proboscidea, fertilization by insects	641
Maryland College of Pharmacy	850
Maryland Pharmaceutical Association	242
Mary land F narmaceutical Association	343
Massa hydrargyri, commercial, quality of	554
Massachusetts College of Pharmacy	298
assachusetts State Pharmaceutical Association 394,	654
datico camphor, composition and properties of	477
Matico camphor, composition and properties of	505
dedicines, ready made558,	652
denispermum canadense, histology and analysis of	401
Medicines, ready made	403
Menthol, Japanese and American, comparison of	406
use of	503
Aercurous iodide, yellow color of	546
Carourie chloride use of in general coe	100

,				
Methylene chloride, alarming s	vmptoms	from use of		. 645
Metals, logwood as a test for		***************************************		. 214
Metals, logwood as a test for Michigan State Pharmaceutical	Associat	ion		. 176
Milk, albuminoids and other con	astituent	8		. 591
condensed, unsuited for chil-	dren's fo	od		. 278
Mississippi State Pharmaceutica Missouri State Pharmaceutical A	l Associa	tion		. 395
Missouri State Pharmaceutical A	Associatio	on239	, 395	, 654
Mixture, antiseptic, for inhalation	nn			. 598
Moerk, F. X. Analysis of barle	y		******	. 366
Analysis of malt			*******	465
Malt and malting			******	305
Mohr, Charles. Pipitzahoic acid	in the l	erezias		180
Monesia bark, constituents of			••••••	020
Moreaux and Adrian. Prepara Morphine, combination of, with derivatives and constitution	tion or q	uassiin	******	100
Morphine, combination of, with	acids in	opium	••••••	200
estimation of	01		••••••	894
Musa textilis, microscopic appea	range of	Ahron	•••••	999
Mylitta australis, a gigantic truff	la de	Hores		553
and the second s		1		
Naef P. and G. Lunge. Bleach	ing powe	ler		9
Napelline, use of, in neuralgia	ne pour			45
Napelline, use of, in neuralgia Naphthalin, use of, in frost bites.				51
use of, in intestinal catarrh				645
Naphthol, medicinal use and val	ue of		******	27
Narcotine, salts of National Retail Druggists' Associ				152
National Retail Druggists' Associ	iation			399
Nebraska Pharmaceutical Associ	ation			343
New Hampshire Pharmaceutical	Associat	ion		560
New Jersey Pharmaceutical Asso New York College of Pharmacy.	ciation		343,	654
New York College of Pharmacy.				235
State Pharmaceutical Ass	ociation.		. 395,	654
Neynaber, A. F. W., Sr. Acetate Nickel oxide, native, from Orego	e of mag	nesium	• • • • • • • •	471
Nickel oxide, native, from Orego	n	••••••		648
Nicotine antidotal to strychnine.	************	••••••		370
estimation of			******	497
Nostrums, vending of Nux vomica, chemistry of	************			160
glucoside (loganin) from.	***********		******	491
use of, as a galactagogue	************			400
Oak bark, chemistry of tannins o	£	· · · · · · · · · · · · · · · · · · ·		135
Obituaries—Bentham, George,	656	Gross, Samuel D., Howard, John Eliot, James, Samuel W.,	352.	447
Bollman, C. J., Bridges, Robert, 241, Burns, S. S.,	656	Howard, John Eliot.	57.	128
Bridges, Robert, 241,	299	James, Samuel W., Lehlbach, Paul F.,	,	128
Burns, S. S.,	65%			AL NO.
Collins, Thos. S.,	128	Mackenson, A. F., Milleman, Phil. L., Needles Caleb H., Price, John B., Smith, Ambrose,		128
Conrath, Frank,	448	Milleman, Phil. L.,		400
Courtney, S. W., Dumas, J. B. A., 351,	123	Needles Caleb H.,		656
Dumas, J. B. A., 351,	653	Price, John B.,		400
Engelmann, George,	352	Smith, Ambrose,		600
Falkenberg, B.,	128	Squire, Peter,		400
Fennel Adolf	656	Smith, Ambrose, Squire, Peter, Stockton, W. W.,	400,	448
Goodyear, John S., Denothera biennis yields potassiu	443	Wurtz, C. A.,		352
Denothera biennis yields potassiui	m nitrate			365
Thio Pharmacy law				222
State Pharmaceutical Associate	tion			396
Dil betula lenta, distillation and c	ompositi	on of	85,	124
caraway, carvol from		***************************************		324
cod liver, amount of iodine in.			{	582

purgative principle of. vesicating principle of. dill, carvol from eulachon, origin, use and constituents of. gaultheria, artificial composition and properties. manufacture of. limes, difference between distilled and ecuelled. mint (M. crispa), carvol from.	22 23 324
composition and properties	23 324
gaultheria, artificial	324
gaultheria, artificial	
limes, difference between distilled and ecuelled	028
limes, difference between distilled and ecuelled	040
limes, difference between distilled and ecuelled	200
intes, underence between distinct and couched.	629
	224
neroli commercial varieties of	124
neroli, commercial varieties of	470
production in Tuscany	391
patchouly, physical properties of stearopten of	84
peppermint, stearopten of	345
turpentine, prophylactic use in infectious diseases	293
Oils drying, acceleration of the oxidation of	523
volatile, properties of colored portion of	553
solubility of, in water Olibanum, solubility in oil of turpentine Opium, acids combined with morphine in	125
Olibanum, solubility in oil of turpentine	53
Opium, acids combined with morphine in	198
assays, comparison of processes	539
morphiometric processes.	634
Oxalls violacea, use of, in Brazil. Oysters, amount of iodine in	500
p and P, (pharmacist and public)	521
Pachira (castanha) use of	622
Pachira (castanha), use of. Palm, R. Tests for vegetable alkaloids.	150
Panicum italicum, use of, in Japan	530
Paraldehyd, hypnotic action of	121
Pasteur. Researches on the diseases of animals	527
Pastrovich P. Corulignol Reichenbach's oxidizing principle	118
Paul, B. H., and A. J. Cownley. Homoquinine of cuprea bark	575
Pennsylvania Pharmaceutical Association	654
Pepsau, a kind of pepsin. Pepsin and bismuth, stable solution of	545
Pepsin and dismuth, stable solution of	355
soluble and latent	344
Peptone, presence of, in urine	549
Percolators, standard dimensions for.	541
Percolators, Standard difficults for	OAI
	185
Perezia, distribution of species of, and presence of pipitzahoic acid in	185
Perger, von. Estimation of morphine in opium	185
Perger, von. Estimation of morphine in opium	185 634 265
Perger, von. Estimation of morphine in opium	185 634 265
Perger, von. Estimation of morphine in opium	185 634 265 555 546
Perger, von. Estimation of morphine in opium Pettigrew, H. P. Composition of oil of gaultheria Pharmaceutical preparations, copper in of manufacturers, ordered by physicians. standardizing of ready made	185 634 265 555 546 552 652
Perger, von. Estimation of morphine in opium. Pettigrew, H. P. Composition of oil of gaultheria. Pharmaceutical preparations, copper in. of manufacturers, ordered by physicians. standardizing of. ready made	185 634 265 555 546 552 652 650
Perger, von. Estimation of morphine in opium. Pettigrew, H. P. Composition of oil of gaultheria. Pharmaceutical preparations, copper in of manufacturers, ordered by physicians. standardizing of ready made	185 634 265 555 546 552 652 650 173
Perger, von. Estimation of morphine in opium. Pettigrev, H. P. Composition of oil of gaultheria. Pharmaceutical preparations, copper in of manufacturers, ordered by physicians. standardizing of ready made	185 634 265 555 546 552 652 650 173 483
Perger, von. Estimation of morphine in opium. Pettigrew, H. P. Composition of oil of gaultheria. Pharmaceutical preparations, copper in of manufacturers, ordered by physicians. standardizing of	185 634 265 555 546 552 652 650 173 483 475
Perger, von. Estimation of morphine in opium. Pettigrew, H. P. Composition of oil of gaultheria. Pharmaceutical preparations, copper in of manufacturers, ordered by physicians. standardizing of	185 634 265 555 546 552 652 650 173 483 475
Perger, von. Estimation of morphine in opium Pettigrew, H. P. Composition of oil of gaultheria. Pharmaceutical preparations, copper in	185 634 265 555 546 552 652 650 173 483 475
Perger, von. Estimation of morphine in opium Pettigrev, H. P. Composition of oil of gaultheria. Pharmaceutical preparations, copper in of manufacturers, ordered by physicians. standardizing of ready made	185 634 265 555 546 552 652 650 173 483 475 530 482
Perger, von. Estimation of morphine in opium. Pettigrew, H. P. Composition of oil of gaultheria. Pharmaceutical preparations, copper in of manufacturers, ordered by physicians. standardizing of ready made Pharmacists as liquor dealers Pharmacopæia, National, proposed the first published in the United States Phaseolus limatus, poisonous variety of radiatus, use of, in Japan Phenol, estimation of, in carbolic acid. Philadelphia College of Pharmacy: Class of 1883–1884.	185 634 265 555 546 552 652 650 173 483 475 530 482
Perger, von. Estimation of morphine in opium. Pettigrew, H. P. Composition of oil of gaultheria. Pharmaceutical preparations, copper in	185 634 265 555 546 552 652 650 173 483 475 530 482
Perger, von. Estimation of morphine in opium. Pettigrew, H. P. Composition of oil of gaultheria. Pharmaceutical preparations, copper in of manufacturers, ordered by physicians. standardizing of ready made Pharmacists as liquor dealers Pharmacopæia, National, proposed the first published in the United States Phaseolus limatus, poisonous variety of radiatus, use of, in Japan Phenol, estimation of, in carbolic acid. Philadelphia College of Pharmacy: Class of 1883–1884.	185 634 265 555 546 552 652 650 173 483 475 530 482 53 234 294

Philadelphia College of Pharmacy: Graduating class231	note.
Graduating class 231	, 29
Honorary members	. 294
Minutes of meetings, 123, 294, 445	. 599
Pharmaceutical meetings52, 124, 172, 298, 342, 601.	. 648
Philadelphia Pharmacy law, opposition to	. 492
Phlox carolina, amount of extract and ash	. 570
Phormium tenax, microscopic characters of fibres	223
Phormium tenax, microscopic characters of fibres	567
Picramnine in cascara amarga	383
Picramnine in cascara amarga. Pile, Gust. Percentage and specific gravity of alcohol	71
Pilocarpine, action of bromine on	471
use of	121
Pipmenthol, composition and melting point of	406
stearophen of peppermint	345
Pintædenja gida, use of, in Brazil	625
stearophen of peppermint	222
Plants, chemistry of	581
easily oxidizable constituents of	49
medicinal, used by the Cree Indians	617
pungent principles of	558
Plasters, prevention of brittleness in	547
Platinum, native, from Oregon	648
Plenge, H. C Aloin	507
Poehl, A. Putrefaction alkaloids	158
Poison case, Biroth's	545
Poisons prescribed in medicines493,	556
Polyporus officinalis, constituents of	373
Pomegranate bark, chemical examination of	137
Ponlar hark use of by the Indians	618
Poplar bark, use of, by the Indians	544
bromide, commercial, examination of	542
chlorate, danger in use of	499
powdered, in mixtures crystallizesm	190
iodide, incompatibility with quinine340,	500
nitrate prepared from plants.	285
permanganate, reducing action of paraffins upon	426
Poteto origin of the cultivoted	244
Potato, origin of the cultivated	559
Powers & Weightman's laboratory, partial destruction by fire of	927
Preseden H and E Chmidt Theobromine	44
Pressler H. and E. Schmidt. Theobromine	587
Protium heptaphyllum, use of fruit in Brazil	609
Paymer visiging upon of but the Case Indiana	6.10
Prunus virginiana, use of, by the Cree Indians	990
Pseudomorphine, composition and derivatives of	504
Pseudotropine, properties of.	904
Punica Granatum, efficient preparation of (acidulated infusion)	150
Putrefaction, chemical action of alkaloids of	199
Quassiin, preparation, properties and yield of	00
Quassin, preparation, properties and yield of	100
Quebracho, crystal sheaths of bast fibres	120
chect on heart action	070
Quillaia bark, saponin from	554
Quining and quiniding compound of	40
Quinine and quinidine, compound of	43
fluoride, use of, in enlarged spleen	040
modification of, Kerner's test for	046
relation to homoquinine	500
sulphate, incompatibility with potassium iodide340,	986
D - 1-11 (1- D C	05=
Randall, Chas. D. Syrup of hypophosphites with iron	357

Reinke, J. Easily oxidizable constituents of plants Reinke, J. Easily oxidizable constituents of plants Reinke, J. Easily oxidizable constituents of plants Remijia bicolorata, source of tecamez bark ferruginea, constituents and use of ferruginea, constituents and use of purdieana contains cinchonamine	Rai	mie fibres, microscopical characters of	. 222
Remière, J. Easily oxidizable constituents of plants. Remijia bicolorata, source of tecamez bark. 5 ferruginea, constituents and use of . 6 purdieana contains cinchonamine	,	root	. 279
Remière, J. Easily oxidizable constituents of plants. Remijia bicolorata, source of tecamez bark. 5 ferruginea, constituents and use of . 6 purdieana contains cinchonamine	Rai	phanus sativus, large size of, in Japan	. 530
Remijia bicolorata, source of tecamez bark	Rei	nke, J. Easily oxidizable constituents of plants	. 49
Remijia bicolorata, source of tecamez bark	Rei	sert, Wm. The so-called bismuth breath	. 177
ferruginea, constituents and use of	Rer	nijia bicolorata, source of tecamez bark	. 554
purdieana contains cinchonamine		ferruginea, constituents and use of	. 627
Resorcin, use of	1 .7	purdicana contains cinchonamine	. 156
Resorcin, use of	Ren	net ferment of seeds of Withania	. 161
Resorcin, use of	Res	ins, red, known as dragon's blood	. 327
Attfield, J. W. Action of heat upon metallic salts	Res	orcin, use of526	, 640
Attfield, J. W. Action of heat upon metallic salts	RE	VIEWS—Alchemical Notation Chart	304
Bounke-Netch. Der Kanee. Bruce, J. M. Materia Medica and Therapeutics. Charles, T. C. Physiological and pathological chemistry. Chesney, J. P. Shakespeare as a physician. Bruggists' Circular and Chemical Gazette. Flint, J. M. Materia Medica collection of U. S. Museum. Flükiger, F. A. Cinchona barks, translated by F. B. Power. Grundriss der Pharmakognosie. Gay, H. F. F. Etude micrographique et spectroscopique des teintures. Gay, F. Monographie locale des Conjuguées. Gay, F. Monographie locale des Conjuguées. Gay, F. Monographie locale des Conjuguées. Greene, W. H. Wurtz's Modern Chemistry. Hoppin, S. B. Medical Directory of Philadelphia. Humpidge, P. S. Kolbe's Inorganic Chemistry. Kolbe H. Inorganic Chemistry, translated by Humpidge. Kügler, K. Ueber das Suberin. Ladenburg, A. Die kosmischen Consequenzen der Spectralanalyse for Laubenheimer, A. Organische Chemie. Laubenheimer, A. Organische Chemie. Laubenheimer, A. Organische Chemie. Lillard B. Nelson Price book. Practical hints and formulas. Lloyd, J. U. and C. G. Addenda to drugs and medicines. Drugs and medicines of North America. Marcy, H. O. Recent advances in Sanitary Science. Drugs and medicines of North America. Marcy, H. O. Recent advances in Sanitary Science. Martindale, W. Extra pharmacopœia. Marcy, H. O. Recent advances in Sanitary Science. Martindale, W. Extra pharmacopæia. Mohr, Charles. Terpentin liefernde Pinus-Arten. Meyer, Arthur. Qualitative Analyse. Meyer, Arthur. Qualitative Analyse. Meyer, Arthur. Qualitative Analyse. Meyer, Arthur. Qualitative Analyse. Mohr, Charles. Terpentin liefernde Pinus-Arten. Meyer, Arthur. Qualitative Analyse. Meye		Attfield, J. Future supply of drugs to the public	128
Bounke-Netch. Der Kanee. Bruce, J. M. Materia Medica and Therapeutics. Charles, T. C. Physiological and pathological chemistry. Chesney, J. P. Shakespeare as a physician. Bruggists' Circular and Chemical Gazette. Flint, J. M. Materia Medica collection of U. S. Museum. Flükiger, F. A. Cinchona barks, translated by F. B. Power. Grundriss der Pharmakognosie. Gay, H. F. F. Etude micrographique et spectroscopique des teintures. Gay, F. Monographie locale des Conjuguées. Gay, F. Monographie locale des Conjuguées. Gay, F. Monographie locale des Conjuguées. Greene, W. H. Wurtz's Modern Chemistry. Hoppin, S. B. Medical Directory of Philadelphia. Humpidge, P. S. Kolbe's Inorganic Chemistry. Kolbe H. Inorganic Chemistry, translated by Humpidge. Kügler, K. Ueber das Suberin. Ladenburg, A. Die kosmischen Consequenzen der Spectralanalyse for Laubenheimer, A. Organische Chemie. Laubenheimer, A. Organische Chemie. Laubenheimer, A. Organische Chemie. Lillard B. Nelson Price book. Practical hints and formulas. Lloyd, J. U. and C. G. Addenda to drugs and medicines. Drugs and medicines of North America. Marcy, H. O. Recent advances in Sanitary Science. Drugs and medicines of North America. Marcy, H. O. Recent advances in Sanitary Science. Martindale, W. Extra pharmacopœia. Marcy, H. O. Recent advances in Sanitary Science. Martindale, W. Extra pharmacopæia. Mohr, Charles. Terpentin liefernde Pinus-Arten. Meyer, Arthur. Qualitative Analyse. Meyer, Arthur. Qualitative Analyse. Meyer, Arthur. Qualitative Analyse. Meyer, Arthur. Qualitative Analyse. Mohr, Charles. Terpentin liefernde Pinus-Arten. Meyer, Arthur. Qualitative Analyse. Meye		Baird, J. W. Action of heat upon metallic salts	448
Bounke-Netch. Der Kanee. Bruce, J. M. Materia Medica and Therapeutics. Charles, T. C. Physiological and pathological chemistry. Chesney, J. P. Shakespeare as a physician. Bruggists' Circular and Chemical Gazette. Flint, J. M. Materia Medica collection of U. S. Museum. Flükiger, F. A. Cinchona barks, translated by F. B. Power. Grundriss der Pharmakognosie. Gay, H. F. F. Etude micrographique et spectroscopique des teintures. Gay, F. Monographie locale des Conjuguées. Gay, F. Monographie locale des Conjuguées. Gay, F. Monographie locale des Conjuguées. Greene, W. H. Wurtz's Modern Chemistry. Hoppin, S. B. Medical Directory of Philadelphia. Humpidge, P. S. Kolbe's Inorganic Chemistry. Kolbe H. Inorganic Chemistry, translated by Humpidge. Kügler, K. Ueber das Suberin. Ladenburg, A. Die kosmischen Consequenzen der Spectralanalyse for Laubenheimer, A. Organische Chemie. Laubenheimer, A. Organische Chemie. Laubenheimer, A. Organische Chemie. Lillard B. Nelson Price book. Practical hints and formulas. Lloyd, J. U. and C. G. Addenda to drugs and medicines. Drugs and medicines of North America. Marcy, H. O. Recent advances in Sanitary Science. Drugs and medicines of North America. Marcy, H. O. Recent advances in Sanitary Science. Martindale, W. Extra pharmacopœia. Marcy, H. O. Recent advances in Sanitary Science. Martindale, W. Extra pharmacopæia. Mohr, Charles. Terpentin liefernde Pinus-Arten. Meyer, Arthur. Qualitative Analyse. Meyer, Arthur. Qualitative Analyse. Meyer, Arthur. Qualitative Analyse. Meyer, Arthur. Qualitative Analyse. Mohr, Charles. Terpentin liefernde Pinus-Arten. Meyer, Arthur. Qualitative Analyse. Meye		Beard, G. M. Sexual neurasthenia	347
Bounke-Netch. Der Kanee. Bruce, J. M. Materia Medica and Therapeutics. Charles, T. C. Physiological and pathological chemistry. Chesney, J. P. Shakespeare as a physician. Bruggists' Circular and Chemical Gazette. Flint, J. M. Materia Medica collection of U. S. Museum. Flükiger, F. A. Cinchona barks, translated by F. B. Power. Grundriss der Pharmakognosie. Gay, H. F. F. Etude micrographique et spectroscopique des teintures. Gay, F. Monographie locale des Conjuguées. Gay, F. Monographie locale des Conjuguées. Gay, F. Monographie locale des Conjuguées. Greene, W. H. Wurtz's Modern Chemistry. Hoppin, S. B. Medical Directory of Philadelphia. Humpidge, P. S. Kolbe's Inorganic Chemistry. Kolbe H. Inorganic Chemistry, translated by Humpidge. Kügler, K. Ueber das Suberin. Ladenburg, A. Die kosmischen Consequenzen der Spectralanalyse for Laubenheimer, A. Organische Chemie. Laubenheimer, A. Organische Chemie. Laubenheimer, A. Organische Chemie. Lillard B. Nelson Price book. Practical hints and formulas. Lloyd, J. U. and C. G. Addenda to drugs and medicines. Drugs and medicines of North America. Marcy, H. O. Recent advances in Sanitary Science. Drugs and medicines of North America. Marcy, H. O. Recent advances in Sanitary Science. Martindale, W. Extra pharmacopœia. Marcy, H. O. Recent advances in Sanitary Science. Martindale, W. Extra pharmacopæia. Mohr, Charles. Terpentin liefernde Pinus-Arten. Meyer, Arthur. Qualitative Analyse. Meyer, Arthur. Qualitative Analyse. Meyer, Arthur. Qualitative Analyse. Meyer, Arthur. Qualitative Analyse. Mohr, Charles. Terpentin liefernde Pinus-Arten. Meyer, Arthur. Qualitative Analyse. Meye		Bentley, R. Student's guide to systematic botany	496
Chesney, J. F. Shakespeare as a physician		Boehnke-Reich. Der Kaffee	653
Chesney, J. F. Shakespeare as a physician		Bruce, J. M. Materia Medica and Therapeutics	605
Chesney, J. F. Shakespeare as a physician		Charles, T. C. Physiological and pathological chemistry	606
Flint, J. M. Materia Medica collection of U. S. Museum. Flükiger, F. A. Cinchona barks, translated by F. B. Power. Grundriss der Pharmakognosie		Chesney, J. P. Shakespeare as a physician	34/
Grundriss der Pharmakognosie. Gay, H. F. F. Etude micrographique et spectroscopique des teintures		Druggists' Circular and Chemical Gazette	495
Grundriss der Pharmakognosie. Gay, H. F. F. Etude micrographique et spectroscopique des teintures		Fint, J. M. Materia Medica confection of U. S. Museum	900
Gay, F. Monographie locale des Conjuguées		Crundries der Dharmakagnasia	200
Gay, F. Monographie locale des Conjuguées		Cov H F F Frude micrographique et encetroscopique des tein-	999
Greene, W. H. Wurtz's Modern Chemistry		turce	940
Greene, W. H. Wurtz's Modern Chemistry		Cay F Managraphia locale des Conjuguées	240
Hoppin, S. B. Medical Directory of Philadelphia 17 Humpidge, P. S. Kolbe's Inorganic Chemistry 46 Huseman and Hilger. Pflanzenstoffe 36 Kolbe H. Inorganic Chemistry, translated by Humpidge 46 Kügler, K. Ueber das Suberin 24 Ladenburg, A. Die kosmischen Consequenzen der Spectralanalyse 56 Laubenheimer, A. Organische Chemie 46 Lillard B. Nelson Price book 56 Practical hints and formulas 47 Lillyd, J. U. and C. G. Addenda to drugs and medicines 67 Drugs and medicines of North America 48 Lochman, C. L. Pharmacopea Germanica 49 Marey, H. O. Recent advances in Sanitary Science 45 Martindale, W. Extra pharmacopeeia 57 Meyrerll, A. Digest of Materia Medica and pharmacy 57 Meyer, Arthur. Qualitative Analyse 57 Meyer, Arthur. Qualitative Analyse 57 New York and Brooklyn Formulary of unofficinal preparations 57 New York and Brooklyn Formulary of unofficinal preparations 57 New York and Brooklyn Formulary of unofficinal preparations 57 New York and Brooklyn Formulary of unofficinal preparations 57 New York and Brooklyn Formulary of unofficinal preparations 57 New York and Brooklyn Formulary of unofficinal preparations 57 New York and Brooklyn Formulary of unofficinal preparations 57 New York and Brooklyn Formulary of Unofficinal preparations 57 New York and Brooklyn Formulary of Latin 58 Oldberg O. and O. A. Wall. Companion to the United States Pharmacopoeia 57 Pharmacopoea Germanica, translated by Lochman 57 Pharmacopoea Germanica, translated by Lochman 58 Pharmacopoea Germanica, translated by Lochman 59 Pharmacopoea Germanica, translated by Lochman 59 Power F. B. Chemistry and its relation to pharmacy 50 The cinchona barks, by F. A. Flükiger 50		Greene W. H. Wurtz's Modern Chemistry	216
Hoppin, S. B. Medical Directory of Philadelphia 17 Humpidge, P. S. Kolbe's Inorganic Chemistry 46 Huseman and Hilger. Pflanzenstoffe 36 Kolbe H. Inorganic Chemistry, translated by Humpidge 46 Kügler, K. Ueber das Suberin 24 Ladenburg, A. Die kosmischen Consequenzen der Spectralanalyse 56 Laubenheimer, A. Organische Chemie 46 Lillard B. Nelson Price book 56 Practical hints and formulas 47 Lillyd, J. U. and C. G. Addenda to drugs and medicines 67 Drugs and medicines of North America 48 Lochman, C. L. Pharmacopea Germanica 49 Marey, H. O. Recent advances in Sanitary Science 45 Martindale, W. Extra pharmacopeeia 57 Meyrerll, A. Digest of Materia Medica and pharmacy 57 Meyer, Arthur. Qualitative Analyse 57 Meyer, Arthur. Qualitative Analyse 57 New York and Brooklyn Formulary of unofficinal preparations 57 New York and Brooklyn Formulary of unofficinal preparations 57 New York and Brooklyn Formulary of unofficinal preparations 57 New York and Brooklyn Formulary of unofficinal preparations 57 New York and Brooklyn Formulary of unofficinal preparations 57 New York and Brooklyn Formulary of unofficinal preparations 57 New York and Brooklyn Formulary of unofficinal preparations 57 New York and Brooklyn Formulary of Unofficinal preparations 57 New York and Brooklyn Formulary of Latin 58 Oldberg O. and O. A. Wall. Companion to the United States Pharmacopoeia 57 Pharmacopoea Germanica, translated by Lochman 57 Pharmacopoea Germanica, translated by Lochman 58 Pharmacopoea Germanica, translated by Lochman 59 Pharmacopoea Germanica, translated by Lochman 59 Power F. B. Chemistry and its relation to pharmacy 50 The cinchona barks, by F. A. Flükiger 50		Honne Sevier Development of Physiological Chemistry	855
Huseman and Hilger. Pflanzenstoffe		Honnin S R Medical Directory of Philadelphia	176
Huseman and Hilger. Pflanzenstoffe		Humpidge P S. Kolbe's Inorganic Chemistry	496
Ladenburg, A. Die kosmischen Consequenzen der Spectralanalyse 54 Laubenheimer, A. Organische Chemie		Huseman and Hilger. Pflanzenstoffe	304
Ladenburg, A. Die kosmischen Consequenzen der Spectralanalyse 54 Laubenheimer, A. Organische Chemie		Kolbe H. Inorganic Chemistry, translated by Humpidge	496
Laubenheimer, A. Organische Chemie		Kügler, K. Ueber das Suberin	240
Laubenheimer, A. Organische Chemie		Ladenburg, A. Die kosmischen Consequenzen der Spectralanalyse	560
Lillard B. Nelson Price book		Laubenheimer, A. Organische Chemie	494
Practical hints and formulas		Lillard B. Nelson Price book	56
Drugs and medicines of North America		Practical hints and formulas	348
Drugs and medicines of North America	- 1	Lloyd, J. U. and C. G. Addenda to drugs and medicines	608
Marcy, H. O. Recent advances in Sanitary Science		Drugs and medicines of North America	846
Martindale, W. Extra pharmacopœia	-	Lochman, C. L. Pharmacopæa Germanica	348
Meyer, Arthur. Qualitative Analyse	1	Marcy, H. O. Recent advances in Sanitary Science	350
Meyer, Arthur. Qualitative Analyse	1	Martindale, W. Extra pharmacopæia127,	496
Mohr, Charles. Terpentin liefernde Pinus-Arten	4	Merrell, A. Digest of Materia Medica and pharmacy	55
Mohr, Charles. Terpentin liefernde Pinus-Arten	-	Meyer, Arthur. Qualitative Analyse	345
New York and Brooklyn Formulary of unofficinal preparations	4	Millspaugh, C. F. American medicinal plants	606
Neynaber, A. F. W. Students grammar of Latin	7	Monr, Charles. Terpentin liefernde Pinus-Arten	655
macopoeia	4	New York and Brooklyn Formulary of unomeinal preparations	348
macopoeia	1	Neynager, A. F. W. Students grammar of Latin	300
Oliveira, F. M. de Mello. Materia Medica et Therapeutica brasileira. 24 Parrish, E. Pharmacy, by T. S. Wiegand	•	Didderg O. and O. A. Wall. Companion to the United States Phar-	901
Poulsen, V. A. Botanical Microchemistry, translated by Trelease. 5 Power F. B. Chemistry and its relation to pharmacy	-	Macopolia	940
Poulsen, V. A. Botanical Microchemistry, translated by Trelease. 5 Power F. B. Chemistry and its relation to pharmacy	ì	Porrich F. Dharman, by T. S. Wiggard	54
Poulsen, V. A. Botanical Microchemistry, translated by Trelease. 5 Power F. B. Chemistry and its relation to pharmacy	ī	Pharmaconcae Germanica translated by Lochman	248
Poulsen, V. A. Botanical Microchemistry, translated by Trelease. 5 Power F. B. Chemistry and its relation to pharmacy. 65 The cinchona barks, by F. A. Flükiger. 30 Pradel P. Le gelsemium sempervirens. 34	1	Physicians' visiting list	608
Power F. B. Chemistry and its relation to pharmacy	i	Poulsen V A Rotanical Microchemistry, translated by Tralage	53
The cinchona barks, by F. A. Flükiger	T	Power F. B. Chemistry and its relation to pharmacy	654
Pradel P. Le gelsémium sempervirens	-	The cinchona barks, by F. A. Flükiger.	300
Diamondular According 90	F	Pradel P. Le gelsémium sempervirens	349
Proceedings of the American Pharmaceutical Association	Î	Proceedings of the American Pharmaceutical Association	398

REVIEWS—Report of the Pharmacy board of Victoria	350
Robbins, D. C. Drug trade of New York	303
Schaer, E. Bericht über Pharmaceutische Produkte	239
Simon W. Manual of Chemistry	607
Societe des Pharmaciens de l'Ellre, Billetin	2511
Stille, A. and J. M. Maisch. National Dispensatory	603
Trelease, W. Parasitic rungi of Wisconsin	655
Poulsen's Botanical Microchemistry	55
Tschirch, A. Untersuchungen über das Chlorophyll	59
Whitle W Elements of Pharmacy Materia Medica and There-	00
neutics	303
Peutics	53
Wurtz, A. Modern Chemistry, translated by W. H. Greene	346
Yearbook of Pharmacy	126
And the second s	
Rhodogen, chromogen of beet-root	50
Rhubarb, history and cultivation.	546
production of, in England	549
Rhus toxicodendron, remedy for poisoning by (serpentaria)	355
Rice, composition of several varieties	529
Roa fibres, microscopical characters of	222
Formic chlorides	308
Ferric chlorides	210
Sodio-bismuth citropyroborate	919
Rothrock J. T. Laboratory contributions from the University of Penn-	919
sylvania.	190
Rubber, India, see Caoutchouc.	120
Ruschenberger, W. S. W. Sketch of the life of Robert Bridges, M. D	241
Saffron, sophisticated (barium and calcium sulphate)	329
Saint Louis College of Pharmacy	236
Salicylage, injurious effect of	121
Salts, haloid, thermo-chemistry of	414
hydrated, melting point and solubility of	512
neutral, relative absorption in the stomach	197
Sanicula marilandica, constituents of	463
Saponaria officinalis, saponin from	047
Saponin from quillaia, chemistry of	210
egnonaria chamietry of	979
Source L. E. Preparation and therapeutics of hydrochlorate of cocaine	610
Sayre, L. E. Preparation and therapeutics of hydrochlorate of cocaine Scheffer, E. Estimation of nicotine	497
Scheurer-Kestner, A. Notes on the soda industry	11
Schiaparelli, C. Saponin from saponaria	278
Schlagdenhauffen, F., see Heckel, E.	
Schlagdenhauffen, F., see Heckel, E. Schmidt, E. Action of hydrochloric acid on caffeine	46
Berberine and derivatives	510
Nomenclature of alkaloids of belladonna and stramonium	440
Schmidt, E. and H. Pressler. Theobromine	44
Schreder, L. J. Examination of glycyrrhiza extracts	312
Schreder, L. J. Examination of glycyrrhiza extracts	261
Schunck, E. Constitution of chlorophyll	219
Senier, Harold Purgative principle of croton oil	22
Vesicating principle of croton oil	23
Senseviera nores, microscopic characters of	223
Service tree, use of, by the Cree Indians	019
Shoemaker, Robert. The vending of nostrums	851
Shochecker, 1100ert. The venting of host unis	OOT

	Short, F.W. and W. R. Dunstan. New glucoside from nux vomica Preparation of a standard extract of nux vomica	. 199
	Preparation of a standard tincture of nux vomica	203
	Sicana odorifera, use of, in Brazil	. 622
	Siebold, L. Pharmacy of the pomegranate	. 29
	Siebold, L. Pharmacy of the pomegranate. Silver nitrate, reducing action of paraffins upon. Simaruba salubris, use of root	. 436
	Simaruba salubris, use of root	628
	Sizygium jambolanum, use of, in diabetes	. 476
	Smetham, A. Soap manufacture and the soaps of commerce	. 141
	Smith, George, Reducing action of paramins on potassium, permanganate	8
	and silver nitrate	430
	methods of examination of	141
	Soda, crude, impurities in	
	manufacture of, loss of sodium	
	Sodis-bismuth citropyroborate, formula for	910
	Sodium borobenzoate, preparation of	615
	aboleste proparation of	019
	choleate, preparation of	100
	nitrite, medicinal dose of	190
	salicylate, absorption by the skin	120
	sulphosepholeta use of in dyenensis	49
	Soig been use of in Ignan	590
	sulphocarbolate, use of, in dyspepsia Soja bean, use of, in Japan Solanum insidiosum, use of, in Brazil	622
	melongena in Japan	530
	Sorghum saccharatum in Japan	530
	Sorghum saccharatum in Japan	377
	Spigelia, constituents of	570
	Spiritus ætheris nitrosi, composition and deterioration of	378
	tests for strength	385
	Sponge, amount of iodine in	583
	Squibb., E. R. Aconite root	277
	Squire, Ralm, Ointment of salicylic acid	594
	Standardizing pharmaceutical preparations	552
	Stanford, E. C. C. Iodine in marine products	582
	Starch grains, chemical nature of	371
	Stathmetic estimation	447
	Sterculia acuminata and other species kola from	166
	Stigmata maydis, constituents of	571
	Still, pharmaceutical, description of	561
	Stramonium alkaloids, nomenclature of	440
۱	Struve, H. On kephir	195
1	Stryphnodendron polyphyllum, use of, in Brazil623,	625
-1	Stütz, E. Saponin from quillaia	276
1	Suberin, composition of	240
-	Struve, H. On kephir Stryphnodendron polyphyllum, use of, in Brazil	310
	mirk, use of, for children	121
	sorghum, manufacture of	256
1	Sunn-hemp, microscopic characters of	222
1	Sydenham's laudanum, precipitates in	473
7	Symphonia fasciculata, products and uses of	475
1	Syrupus calcii lactophosphatis, formula for dentition, formula for	616
	denution, formula for	614
1	hypophosphitum with iron	357
	myrrhæ, formula for	571
	picis, preparation of stigmata maydis	571
	tolutonus proporation of	
	tolutanus, preparation of	944
	various processes ior,	044
,	Ta-fung-tze, see Hydnocarpus anthelmintica	
4	a-rang-eac, see rryanocarpus anthenminica	

,	
Tallow, vegetable, from Singapore	.19
Fannin, function of, in plants	477
Tannins of oak bark, chemistry of	135
Tappeiner, H. Fermentation of cellulose	164
Par, beech, chemistry of corrulignol in	118
Pagentar emetic, see Antimony and potassium tartrate	554
Teeamez bark, source of	241
Tellurium, the cause of so-called bismuth breath	177
l'eucrium Scordium, use of	616
Texas Pharmaceutical Association.	
Thaleiethys pacificus yields eulachon oil	628
Thapsia garganica; constituents of resin	325
Theobromine in kola seeds	169
Theobromine, preparation, salts and derivatives,	44
Thermometric measurements, precautions in	47
Thevetia neriifolia, use or in Brazil	624
Thompson, F. A. Cascara amarga, Honduras bark	330
Thompson, C. Detection of chlorine, bromine and iodine	321
Thompson, W. B. Syrup of dentition	614
Tilden, W. A. Melting points and their relation to the solubility of	114
hydrated salts	512
Pin, action of certain vegetable acids on	115
Tinetura calumbæ, composition of deposit in	101
cardamomi comp., composition of deposit in	102
cinchonæ comp., composition of deposit in	103
flavæ, composition of deposit in ferri acetatis, composition of deposit in	103
rentiang comp. composition of deposit in	105
gentianæ comp., composition of deposit in hyoscyami from annual and biennial leaves	984
ipecacuanhæ concentrata, deposit in	108
lobeliæ ætherea, deposit in	106
nucis vomicæ, alcoholic strength of menstruum	32
percentage of alkaloids in	. 33
sodium chloride in preparing	34
standard, process for	208
quiniæ, deposit in106,	554
rhei, composition of deposit in	107
et magnesiæ, formula forsanguinariæ, examination of precipitate and its prevention (alkali	471
sanguinariæ, examination of precipitate and its prevention (alkali	
citrate)	505
litanium carbonate, so-called, composition of	648
l'obacco, estimation of nicotine in	497
sugar in Frichlorphenol, antiseptic properties of	147
Prichlorphenol, antiseptic properties of	51
Trimble, Henry. Menthol	405
Frinitrophenol, see Acid picric.	010
Tschirch, A. Preparation of pure chlorophyll	216
Γu·tu, see Coriaria ruseifolia.	
Unguentum acidi salicylici, preparation of	404
hydrargyri, commercial, quality of	554
substitute for	409
picis, preparation of	9
Trea artificial substitute for quinine	121
Urena sinuata, microscopic characters of fibres	223
Urena sinuata, microscopic characters of fibres	88
peptones in.	292
peptones intests for albumen in	636

Valeation, or transformation of valence	410
Valentine, F. E. Infusion of digitalis	504
Vanilla palmarum, collection of, in Brazil	625
Vapor condenser, description of Varnish, rapidly drying	568
Varnish, rapidly drying	294
Verbascum Thansus, use of, in phthisis	. 121
Verbena hastata, sudcrific properties of	616
Verbena hastata, sudcrific properties of	. 620
Vieirin, origin of	. 627
Vinegar, test for mineral acids in	. 574
Vinum opli, prevention of precipitates in	. 473
picis, preparation of	. 8
Virginia State Pharmaceutical Association	397
Waras, collection of	. 425
origin and description of419	423
Watts, Francis. Note on oil of limes	632
Waters, mineral, curative action of	120
Wax, bees', examination of (saponification)	470
Weber, R. J. Luffa ægyptiaca	8
Weddell, A. Logwood as a test for metals	914
Welwitschia mirabilis, crystal sheath of bast fibres	190
Withania coagulans, rennet ferment in seeds of	100
White's cough syrup	400
Wiegand, T. S. Practical notes	102
Remedy for rhus poisoning	955
Sodium borobenzoate	000
Wilder, H. M. Analysis by capillarity	019
Cleaning from Scandiantian	5118
Wine distillate and in Scandinavian Journals	573
Gleanings from Scandinavian journals Wine, distillate contains ammonia and formic acid	122
examination of	481
test for mineral acids in	574
Wood, C. H. and E. L. Barret. Notes on cinchona alkaloids	561
Wood, C. H. and E. L. Barret. Notes on cinchona alkaloids	43
Xanthium Strumarium, analysis of fruit	134
Xanthoxylum caribæum, constituents of bark	579
leaves collected for jaborandi	622
Tinguassiba, alkaloid and sudorific properties of	627
Yucca fibres, microscopic appearance of	223

